CLAIMS

_	A communication system comprising:
5	a adly routing aguinment.
	a call routing equipment;
	a base station having a control means;
	a base station having a control means,
10	a wireline network connecting said base station to said call routing
10	equipment, said wireline network having caller identification;
	equipment, said whente network having caller Rentincation,
-	said base station control means initiating a call to said call routing
•	equipment and sending an identification number to the call routing
15	equipment; and
	said call routing equipment receiving a base station routing number
	via caller identification and using the base station identification number and
	routing number to route subsequent calls to said base station.
20	
	2. A communication system comprising:
	an authorization equipment;
25	
	a base station having a processor;
	a wireline network connected to said base station, the connection
	having an associated telephone number;
30	
	said base station control means initiating a call to said authorization
	equipment; and
	said authorization equipment receiving said telephone number and
35	determining if said telephone number is in an acceptable range and
	terminating the communication session if the telephone number is not in an
_	acceptable range.

3. The communication system according to claim 2 wherein said telephone number is provided via caller identification.
4. A communication system comprising:
an authorization equipment;
a base station having a processor;
a wireline network connected to said base station, the connection having an associated subscriber name;
said base station control means initiating a call to said associated subscriber name via caller identification; and
said authorization equipment receiving said telephone number and determining if said subscriber name is in an acceptable range and terminating the communication session if the subscriber name is not in an acceptable range.
E A communication quotom comprising
5. A communication system comprising:
a base station capable of receiving caller identification information and storing a plurality of call identification messages for transmission; and
a device capable of receiving a wireless transmission of one or more
6. The communication system of claim 5 wherein the device is a radiotelephone.
7. The communication system of claim 5 wherein the base station transmits one or more caller identification messages based upon a request signal.

The communication system of claim 7 wherein the request signal can be initiated by the device. the communication system of claim 7 wherein the request 9. signal is generated by the base station when the device initially comes within transmission range of the base station. The communication system of claim 8 wherein a user of the 10. device causes the device to initiate the request signal. The communication of claim 8 wherein a telephone ring signal 11. received by the device initiates the request signal. In a communication system, a method for routing dalls to a 12. terminal, said communication system comprising a call routing equipment connected to the terminal, the method comprising the steps of: receiving at the call routing equipment a routing number via caller identification: sending a identification number from the terminal to the call routing equipment; and routing subsequent calls for said identification number to said routing number.

range.

13.

5

10

15

20

25

30

35

The method of claim 12 further including the step of determining if the routing number is in an acceptable range and terminating

the communication session if the routing number is not in an acceptable